

Fig. 1

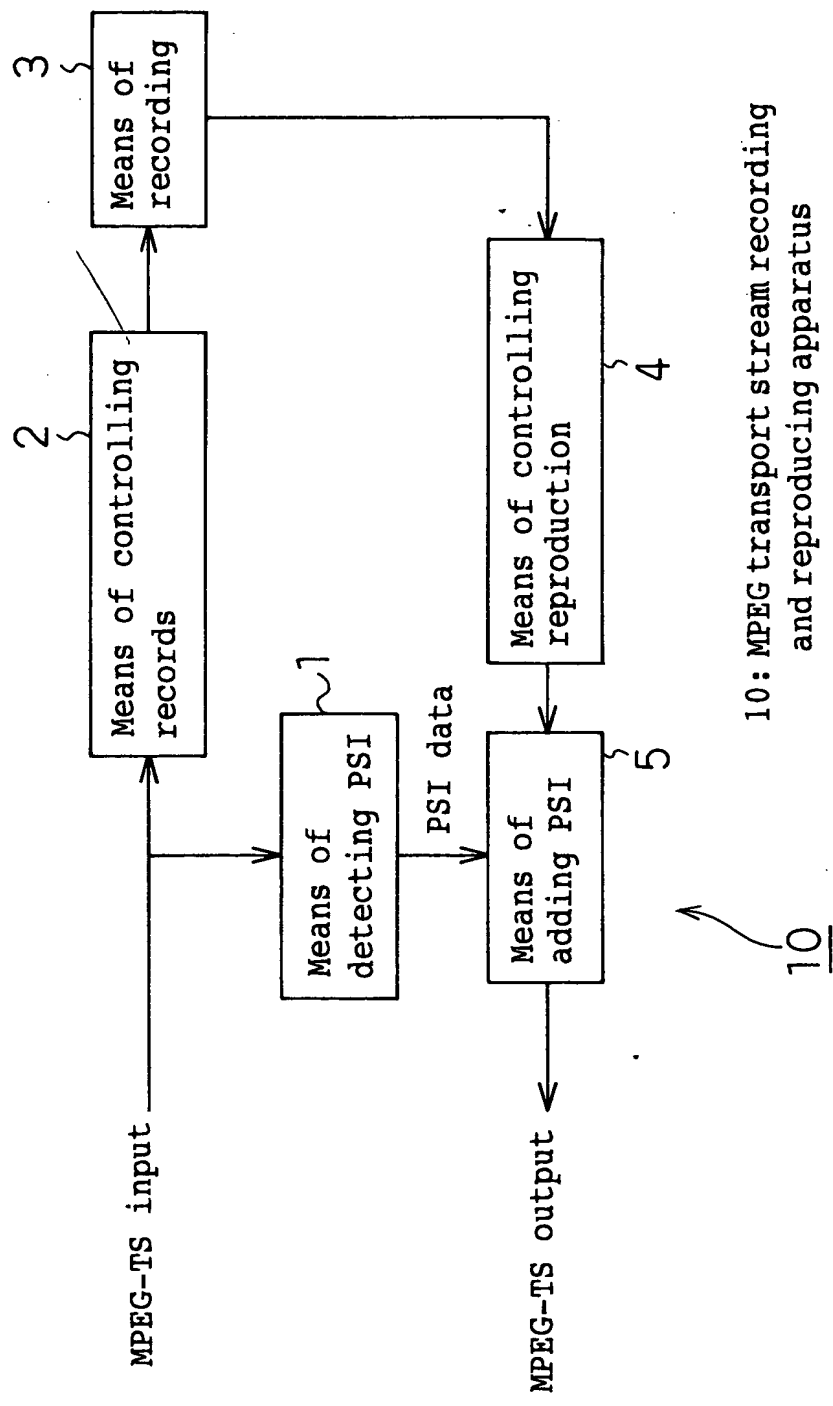
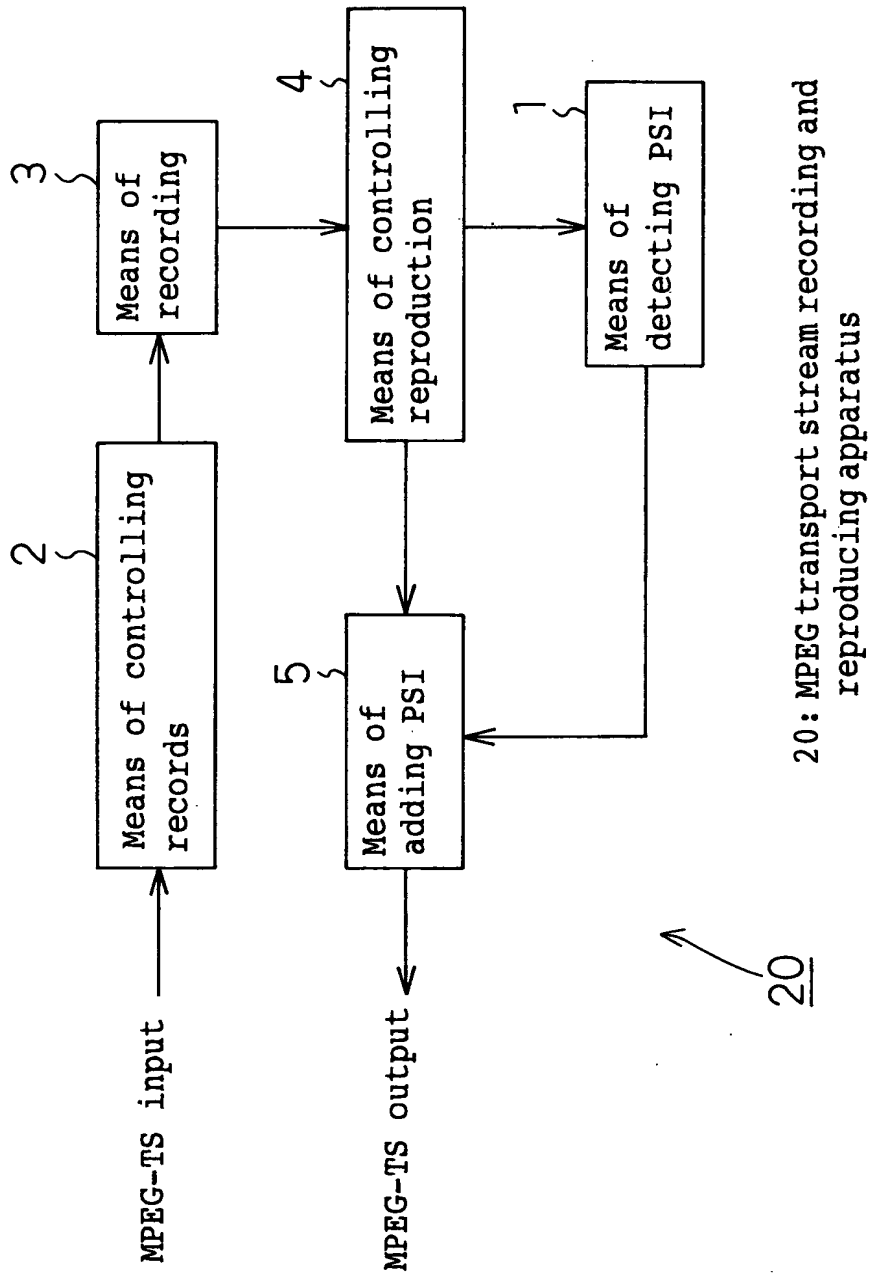


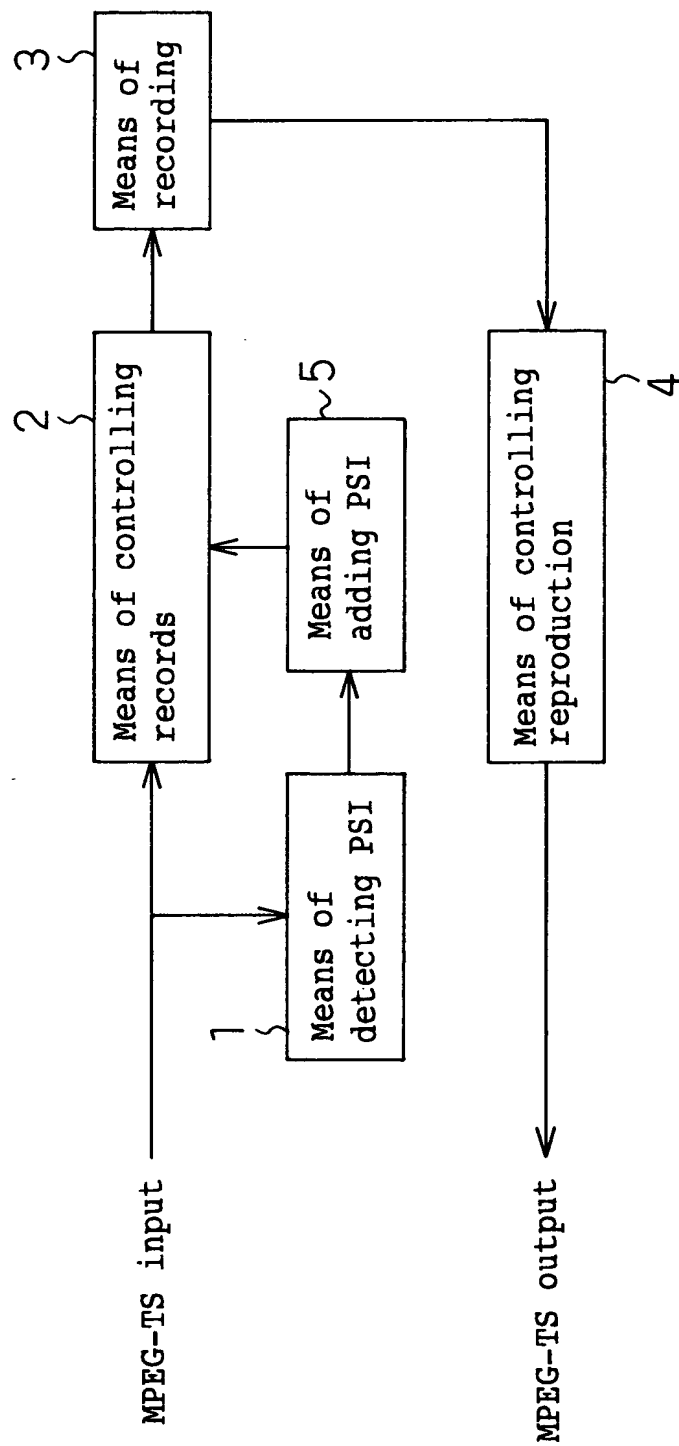
Image stream

Fig. 3



20: MPEG transport stream recording and reproducing apparatus

Fig. 4



30: MPEG transport stream recording and reproducing apparatus

30

Fig. 5

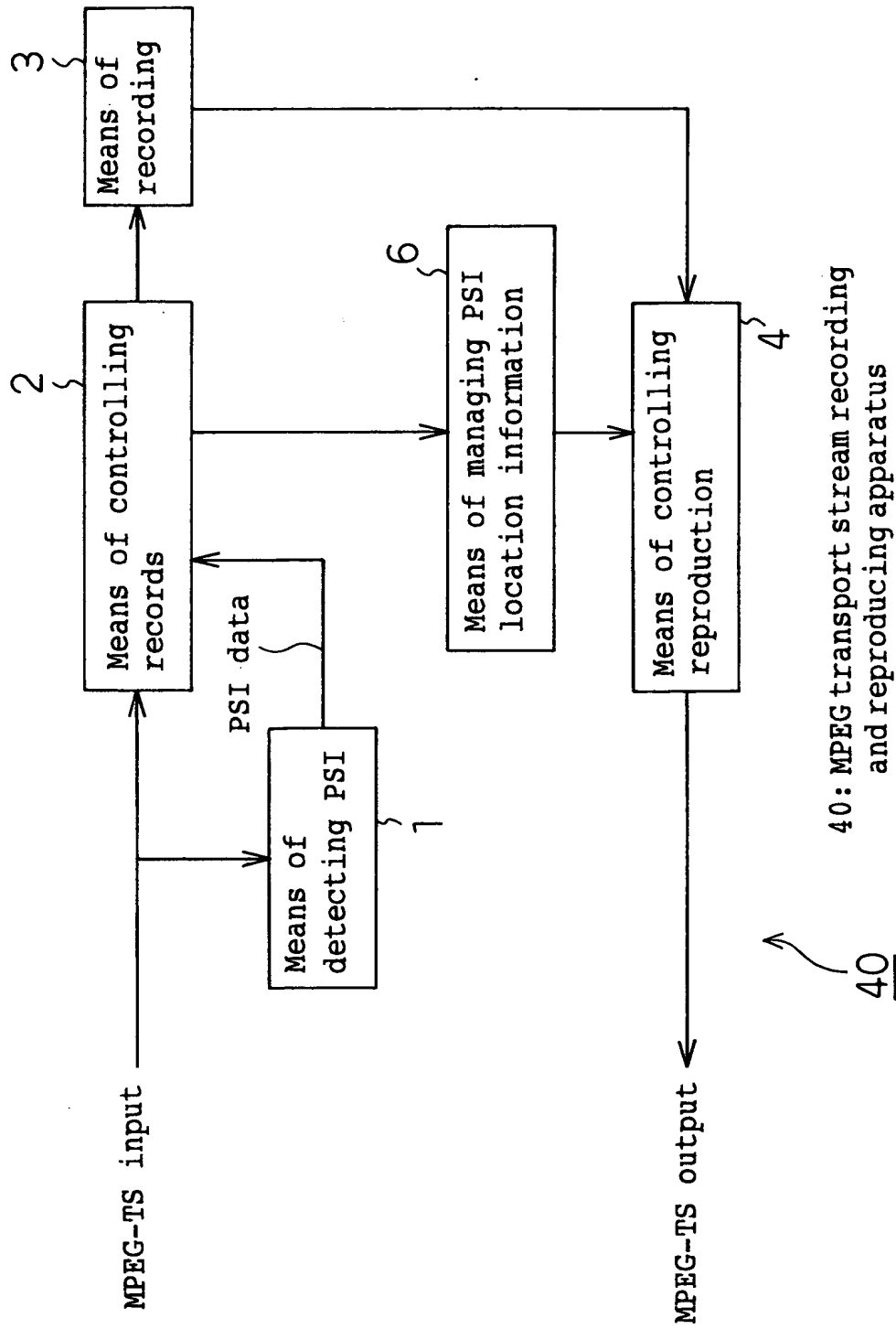
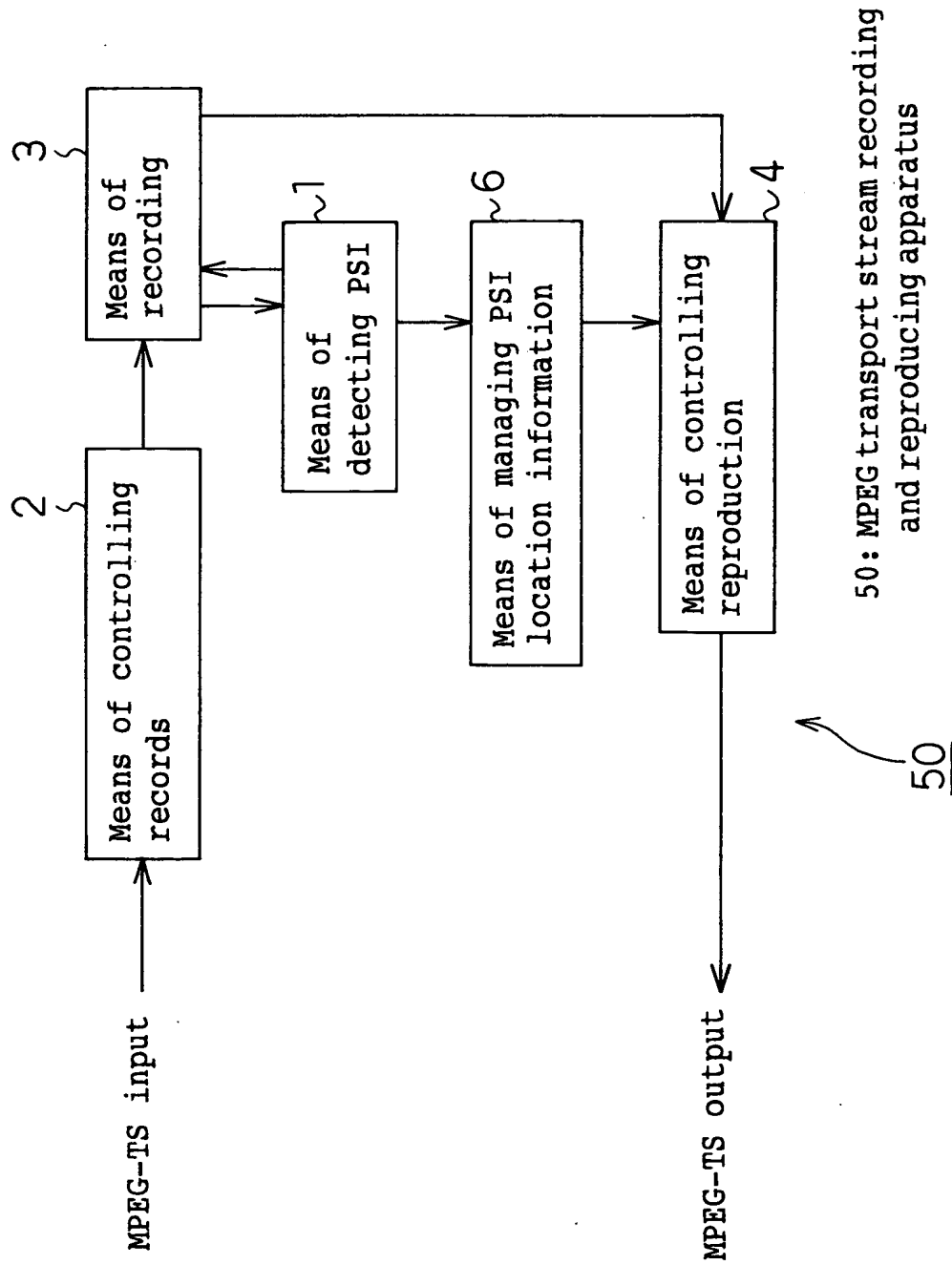
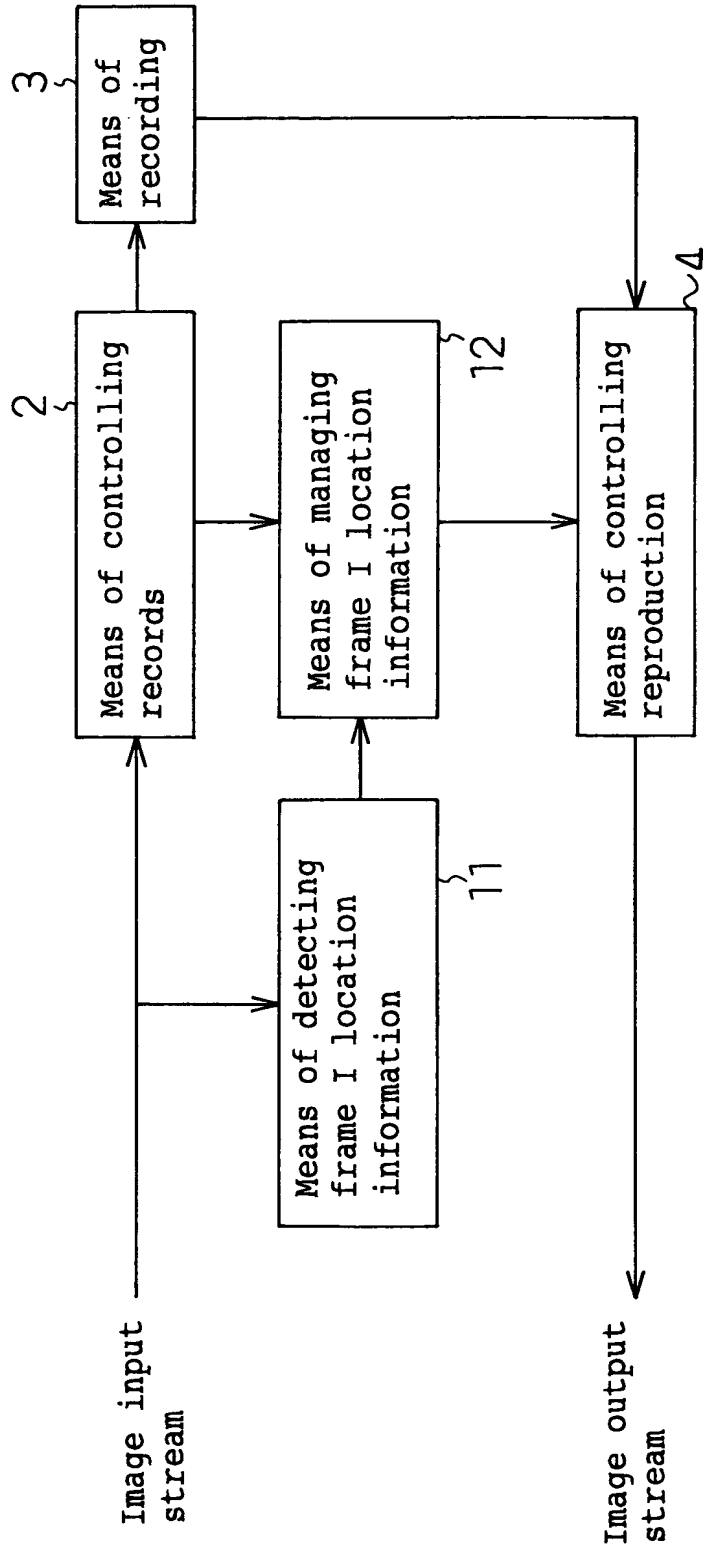


Fig. 6



7/13

Fig. 7



60: Image stream recording and reproducing apparatus

60

Fig. 8

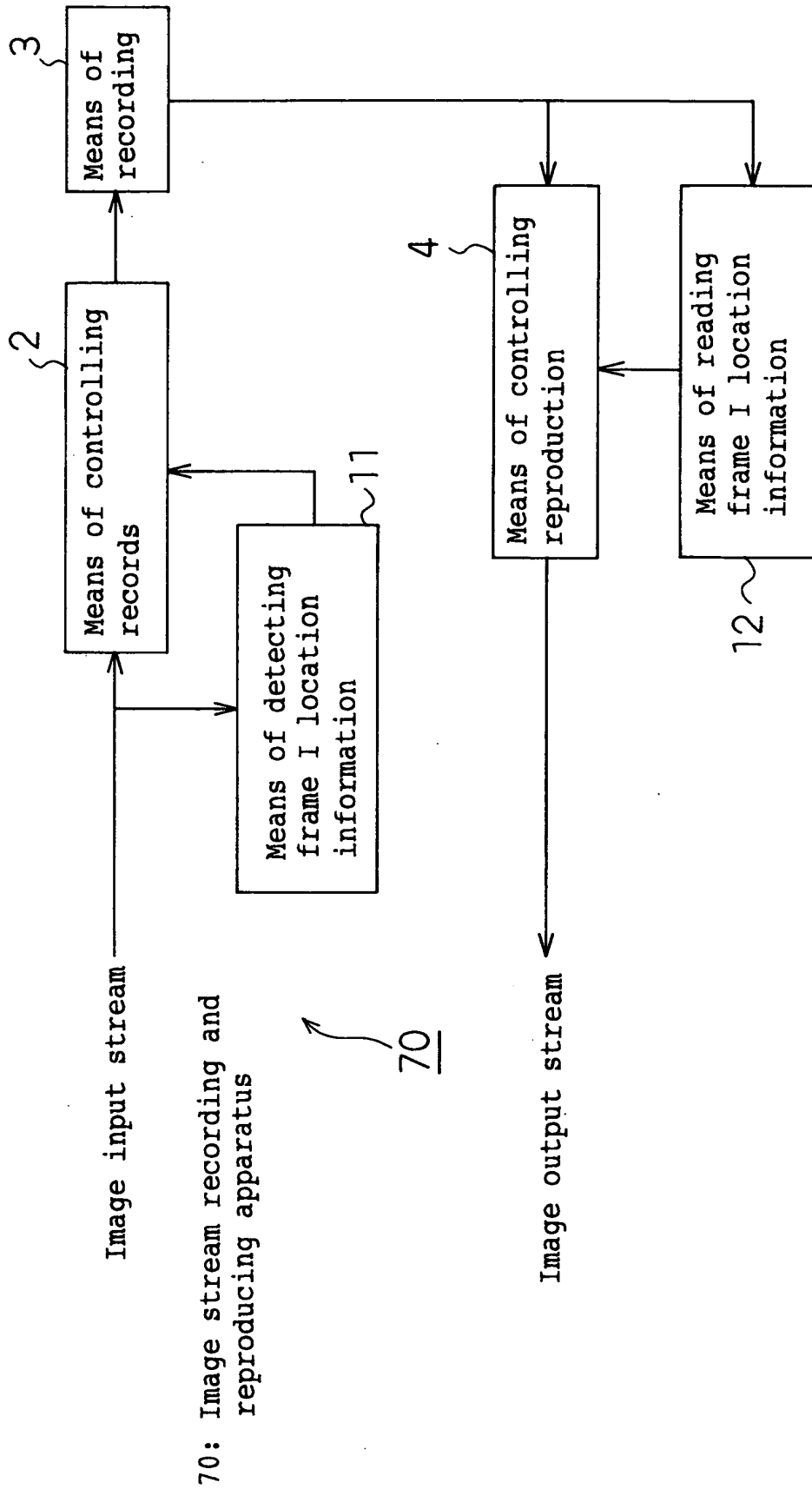
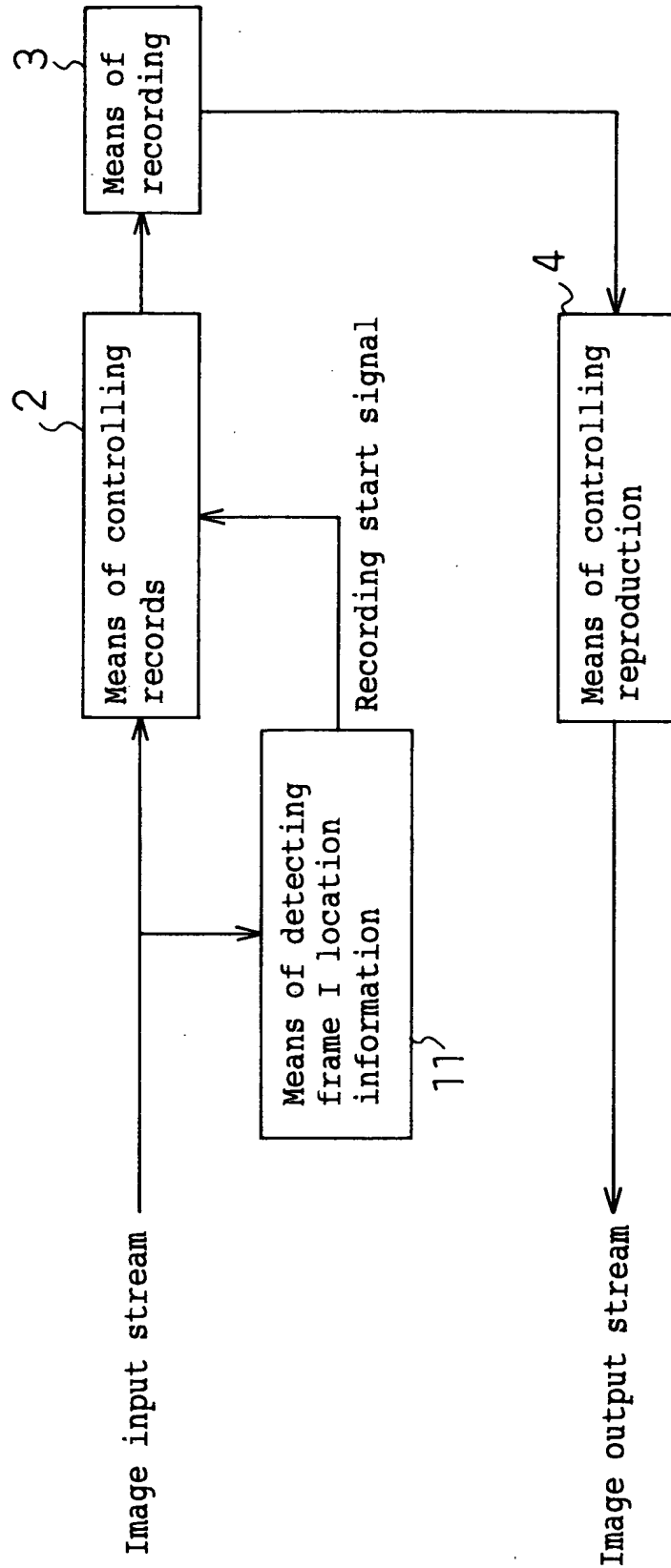


Fig. 9



80: Image stream recording and reproducing apparatus

80

Fig. 10 (a)

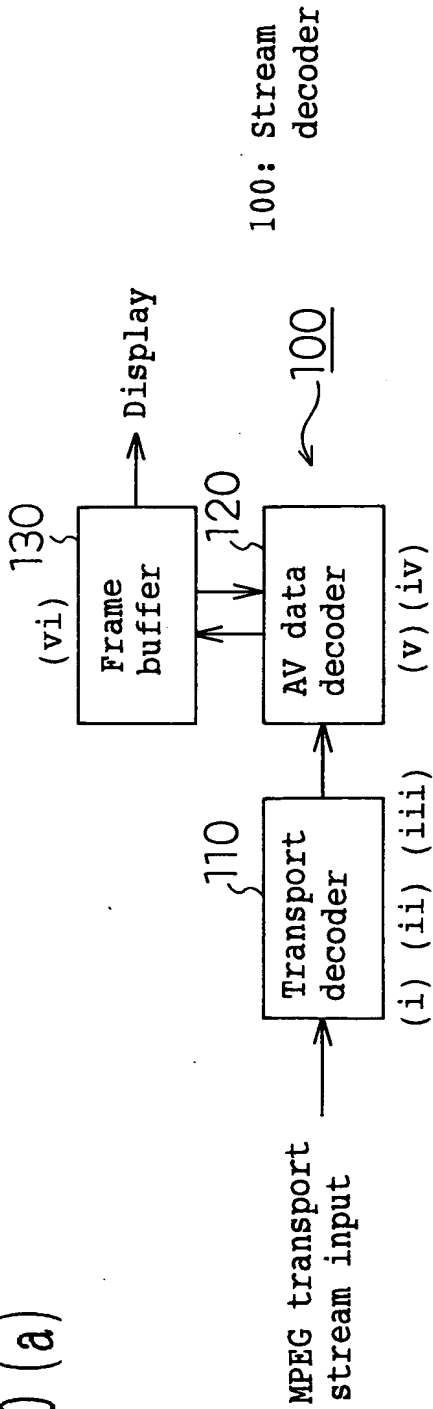
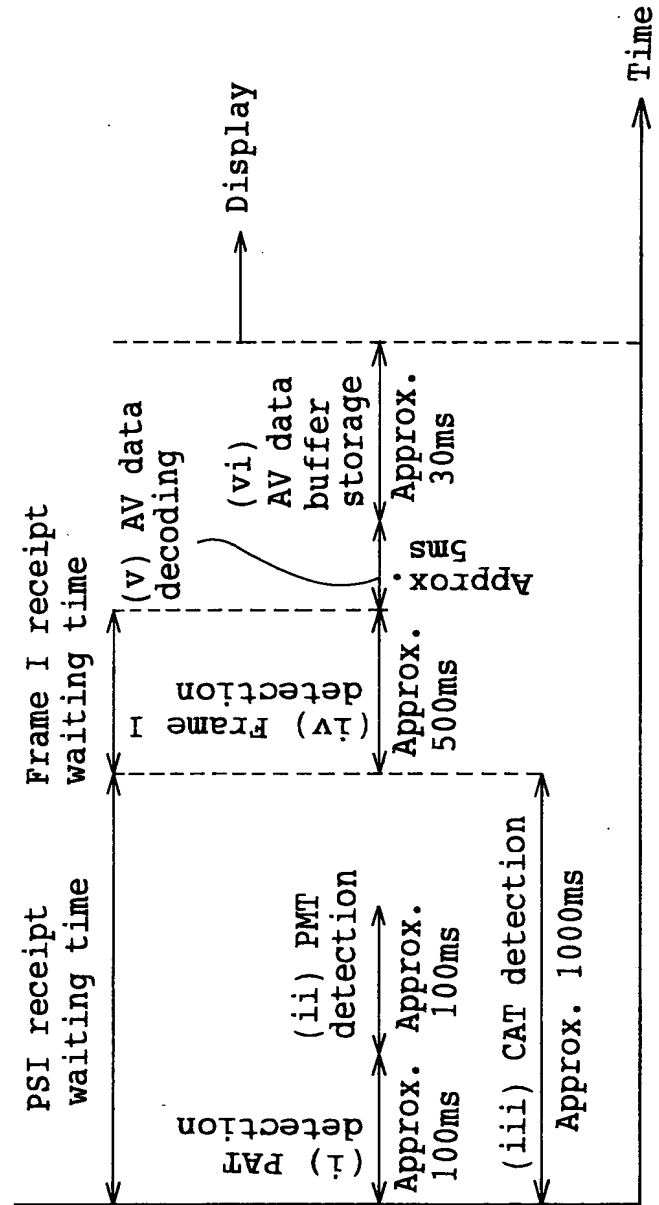


Fig. 10 (b)



The diagram illustrates the structure of an MPEG-TS stream. A horizontal timeline labeled "MPEG-TS" at the bottom contains several rectangular packets. Above the timeline, from left to right, are: a packet labeled "PAT" with "(iii)" above it; a packet labeled "PMT" with "(iii)" above it; a packet labeled "CAT" with "(ii)" above it; a packet labeled "PAT" with "(i)" above it; and a packet labeled "PMT". An arrow points to a packet further right, labeled "To Transport decoder 110".

[illegible]

Fig. 12

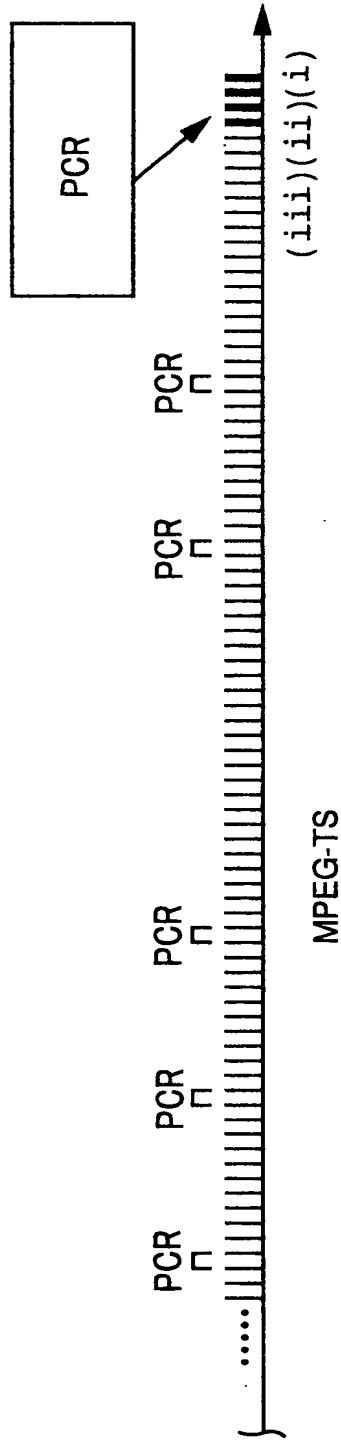


Fig. 13

